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EUROPEAN SEARCH REPORT

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Page

DOCUMENTS CONSIDERED TO BE RELEVANT

Cristion of document with indication where appropriate.

Escherichia coli is expressed in

the yeast Saccharomyces cerevisiae"

beta-galactosidase gene of

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CHEMICAL ABSTRACTS, vol. 99, no. 19, 7th November 1983, page 164, alistract no. 153176f, Columbus,

Ohio, US; E.A. CANTWELL et al.:
"Mclecular cloning and
expression of a Bacillus

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EUROPEAN PATENT APPLICATION

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TECHNICAL FIELDS

vol. 101,

CHEMICAL ABSTRACTS,

endo-1,3-1,4-beta-glucanase gene

"Expression of the cloned of Bacillus subtilis in

CULK. GENET. 1984, 8(6), 471-5

no. 23, December 1984, page 153, abstract no. 205283v, Columbus, Ohio, US; E. HINCHLIFFE et al.:

subtilis beta-glucanase gene in Escherichia coli", 6 GENE 1983, 23(2), 211-19

AESTRACTS OF THE ANNUAL MEETING OF THE AMERICAN SOCIETY FOR MICROBIOLOGY (USA), vol. 81, 1981, page 116, ref. H19; S.K. FICATAGGIO et al.: "The cloning

of trichoderma reesei genomic DBM in Escherichia coli HB101"

because of the heterologous protein or peptide which it contains and provides a source of the latter. Heterologous been genetically modified to be capable of expressing a peptide from the fermentation products. The process may be applied to the industrial production of alcoholic beverages

EA 861 741 0 43

DESCAMPS J.A.

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five present search report has been drawn up for all pielms

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European Patent

EUROPEAN SEARCH REPORT

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Fage 3, lines 31-37; claims Page 35, column 1, lines 47-49; page 37, column 1; figure 4 \* CHEMICAL ABSTRACTS, vol. 98, no. 7, February 1983, page 179, abstract no. 47922r, Columbus, Ohio, US; R.A. IRVING et al.: "Development of an amylolytic EF-A-O 096 491 (THE REGENTS OF THE UNIVERSITY OF CALIFORNIA) CHEMISTRY, vol. 47, no. 11, November 1983, pages 2689-2692; 1. YAMASHITA et al.: "Molecular Citation of document with indication where arrivopriate, of talevant passages glucoamylase-producing gene in the yeast Saccharomyces" EEEWERS' GUARDIAN, September 1964, paues 34-37; R.S. TUBB: "Genetic development of yeast strains" The present search report has been drawn up for all claims genetic endineering", & PROC.-EIOENERGY R & D SEMIN 1982, 4th, 541-5 AGRICULTURAL AND BIOLOGICAL Saccharomyces cerevisiae by X particularly relevant if taken alone occument of the same category.
A sechnological background by non-writing disclosure. cloning of a Place of search THE HAGUE Cetegory 4 ٦: ď 4 28 CD CD61

# FERMENTATION PROCESSES AND THEIR PRODUCTS

This invention relates to fermentation processes and their products, and more particularly to the production of alcohol, i.e. ethanol, by fermentation of sugars with yeast.

- In the manufacture of alcohol by fermentation, sugars in agueous solution are converted into ethanol by fermentation with yeast. The yeast grows during the fermentation and although a small proportion of the yeast may be used in a subsequent fermentation process, the remainder of the yeast constitutes an
- excess that must be disposed of. While this excess yeast has some uses e.g. in animal feedstuffs and the manufacture of yeast extracts, the quantity of excess yeast produced is large and its market value is
- relatively low. Large scale fermentations of this kind fall

- into three broad categories:
  (1) Fermentations in which the fermented aqueous medium obtained is the desired end product.
  - 10 Into this category fall ordinary brewing processes for the production of beer (a term which, as used herein, includes ales, stouts, lagers and other fermented drinks based on malt), cider and other fermented drinks.
- product is a distilled drinkable alcoholic concentrate. Into this category fall fermentations for production of whiskies, brandies and other spirits, and alcohol for use in fortifying other drinks.
- (3) Fermentations for the production of alcohol for industrial use. Into this category falls fermentations carried out in some countries on a large scale for the production of fuel alcohol.
   35 The production of excess yeast is a characteristic of
  - The production of excess yeast is a characteristic of all these industrial processes.

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amongst these, yeasts have attracted a certain amount very different from those encountered by yeasts in an Considerable interest has been shown in recent conditions of growth of yeast in the laboratory are years in the genetic modification of microorganisms experiments are not normally the same as the yeasts proteins and peptides, that is to say proteins and genetic constituents. A variety of microorganisms have been used for such genetic manipulation, and, so that they become able to produce heterologous peptides which are not produced by their natural of interest. However, yeasts used in laboratory used in large scale industrial fermentations involving the production of alcohol, and the industrial alcoholic fermentation.

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The present invention is based on the discovery industrial value. Further, since the alcohol product producing the higher value yeast product is small, so remains the principle objective of the fermentation, compatible with industrial fermentation conditions. heterologous protein or peptide. Surprisingly, it fermentation provides a source of the heterologous genetically modified yeast capable of expressing a and the conventional equipment can largely be used fermentation involving the production of alcohol, This means that the excess yeast obtained in the with little alteration, the additional cost of protein or peptide and thus has much enhanced that it is possible to use, in an industrial has been found that the use of such yeast is 25 30

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medium with a yeast strain which has been genetically protein or peptide, recovering the ethanol so formed, process for the production of ethanol and a protein modified to be capable of expressing a heterologous The present invention accordingly provides a comprises fermenting an aqueous sugar-containing or peptide which is heterologous to yeast which and obtaining the said heterologous protein or peptide from the fermentation products.

diversity. In common usage the term "yeast" is used to describe strains of Saccharomyces cerevisiae that micro-organisms showing biological and biochemical The yeasts are a group of lower entaryotic have commercial value in baking, brewing and 10

distilling. Related yeasts are used in wine making and sake brewing, as well as in the production of fuel alcohol from sucrose or hydroysed starch. 15

All the yeasts used for brewing, baking and distilling may be taxonomically classified as

classification are the top fermenting ale yeasts Saccharomyces cerevisiae. Included within this cerevisiae) and the bottom-fermenting lager yeasts (S. uvarum or S. carlsbergensis). ŝ. 20

manufacturing process. Such yeasts must be able to differentiated from all other yeasts in that it is yeast strain which is used to make beer, i.e. In a strict sense brewers yeast is strain of yeast used currently in a beer 25

fermentative action upon hopped malt extract (brewers of belonging to the species S. cerevisiae are capable ethanol and carbon dioxide, which are essential constituents of beer. However, not all yeasts wort). The primary products of this fermant produce a palatable acceptable beer by their 30

> which, although valuable, do not command a premium viable route to heterologous proteins or peptides

that the new process may provide an economically

more of these minor metabolic products is produced in "The Yeasts", eds, Rose, A.H. & Harrison J.S. Vol. 3, proportions, quantitatively minor metabolic products factor in this respect is believed to be the ability fulfilling these reguirements. Indeed, the critical A yeast may be unsuitable for brewing because one or such as esters, acids, higher alcohols and ketones. relative to one another. (Rainbow, C.A., 1970, In of the yeast strain to form in subtly balanced excessive amounts, either in absolute terms or 10

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selection for industrial application. Similarly gene Industrial yeasts are usually aneuploid or polyploid, contribute to the general fitness of such strains for These factors together and there is therefore a reduced incidence at which tend to confer a measure of phenotypic stability on undergoing mating; they are said to be homothallic. differentiated from other yeasts by the properties polyploid strains do not sporulate or they produce spores of very low viability, thus frustrating any fermentation as compared to haploids and diploids, gene mutations are phenotypically detected. Most industrial yeasts which may contribute to their yeast, unlike laboratory yeast, are incapable of dosage which is associated with high ploidy may Most strains of industrial In a general sense brewers yeast is which generally ferment poorly. meaningful genetic analysis. which it possesses. 7 20 25

interacting with their normal environment, brewers' technological behaviour which equips them well for In addition, brewers yeasts have certain hopped wort.

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The manner in which the new process is operated

Where the fermentation is designed to produce an

depends on the type of industrial fermentation.

from the yeast cells. Where, however, the alcohol is from the yeast (and normally any other solid material normally essential, that the heterologous protein or liquid which is to be drunk. In such circumstances, the fermentation, the fermented liguid is separated peptide shall not become dissolved in the fermented the heterologous protein or peptide may be obtained desirable, for the protein or peptide to be present nelarologous protein or peptide to be present in a circumstances, it is clearly desirable, and indeed  $\mathfrak{squeous}$  potable liquid such as beer, at the end of second and third types of industrial fermentation liguid, since it is normally unacceptable for the recovered by distillation, as is the case in the mentioned above, it may be acceptable, and even present in the fermented medium). In these in the fermented liquid in dissolved form. 10 15

secured by carrying out the genetic modification on desirable characteristics which make a yeast strain The yeast strain used in the new process must, characteristics, since it has been found that the of course, be suitable for the type of industrial This objective may be yeast strain which is known to have the desired fermentation contemplated. 20

modification. For example, where the fermentation is fermentation are not normally lost during the genetic As already noted, such industrial strains of brewers genetic modification is preferably a known strain of brewers' yeast currently used in such fermentations. one for producing beer, the yeast strain chosen for yeast have characteristics different from those of "laboratory yeast", including in particular the suitable for a particular type of industrial ability to ferment hopped brewers wort. 30 25

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per 100 ml of wort, at least half of which is maltose. Additional factors which influence yeast growth Brewers wort is essentially a hot water extract of malted barley or other grains prepared by steeping amino acid) composition. These vary from country to wort contains 5 to 10 g of total fermentable sugars country and brewery to brewery, see, e.g., "Malting and Brewing Science", Vol. 2, Hopped Wort and Beer; In general it may be said that brewers by Hough, J.S., Briggs, D.E., Steven R. and Young, T.W., 1982, Chapman and Hall, London and New York, and germination and flavoured with hops. The most important parameters with respect to yeast growth and metabolism are carbohydrate and nitrogen (and p.456-498.

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include substances like biotin, thiamine, riboflavin, pyridoxine, pantothenic acid and nicotinic acid. In and performance are: (1) Growth factors. These factors, which are depleted during yeast growth. general brewers wort is a rich source of these 15

trace amounts of metal ions such as iron, potassium, (2) Minerals. The mineral rqeuirements of brewers magnesium, zinc, manganese and copper, which are yeast resemble those of most living organisms. Brewers wort meets these requirements, sul: essential for vital metabolic enzymes. 20 25

laboratory culture medium and a brewers wort is the sugar composition of the medium. Most laboratory The most significant difference between a media utilise glucose as the chief source of carbohydrate, whereas maltose is the chief fermentable constituent of wort.

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oxygen is a prime requirement for yeast growth in the Brewery fermentations normally take the form of initial stages of fermentation. Most laboratory anaerobic (oxygen free) fermentations. However, fermentations are designed to maximise the yeast

biomass yield, whereas beer fermentations concentrate in the laboratory. Consequently, the number of cell fermentation is higher than would normally be used inoculation rate ("pitching rate") of a beer upon ethanol yield and product flavour.

houblings (cell generations) is reduced to between 2 The fermentation of beer wort is normally and 4 per fermentation.

range, e.g. 15 to 25<sup>o</sup>C being used when the product is ale, and a temperature of e.g. 8 to  $15^{\rm O}{\rm C}$  being used conditions, yeasts are cultivated at significantly carried out at a temperature within the range of to 25°C', a temperature at the upper end of this where the product is lager. Under laboratory higher temperature, e.g. 25 to 35°C. 15 2

Similarly, where the industrial fermentation is such fermentation. In such fermentations, the source one for the production of alcohol which is separated by distillation, it is necessary to use genetically modified yeast obtained from a strain suitable for

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sugar cane, or sugar beet and may optionally have been pre-treated, e.g. by chemical or enzymic of sugars may be, for example, grain, potatoes, hydrolysis, to convert cellulose and/or starch therein into fermentable sugars. 25

described in the literature, and particular methods effected in a known manner. Suitable methods are þe The genetic modification of yeast may are given in the Examples below.

By way of example mention may be made of enzymes such peptides may be chosen for expression in the yeast. beta-galactosidase. Other useful heterologous A wide range of heterologous proteins or as beta-lactamase, beta-glucanase, and 30

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origin and/or useful in therapy, such as human serum albumin and immunoglobulins. Methods are described in the literature for the genetic modification of proteins and peptides include materials of human microorganisms to enable them to express such proteins and peptides.

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available by the genetically modified yeast may be used in several different ways. In the simplest The heterologous protein or peptide made

- case, the protein or peptide is retained by the yeast heterologous protein or peptide. Where the latter is in the yeast cells and the latter are used as such. excreted by the yeast into the surrounding medium, Normally, however, it is preferred to isolate the 10
  - protein or peptide. As already noted, this method is be consumed, e.g. as a beverage. In such a case, the desired protein or peptide is obtained from the yeast normally unsuitable where the fermented medium is to produced during the fermentation. For example, the contents, and the protein or peptide then isolated the fermented medium is worked up for isolation of yeast cells may be ruptured to release their 20 15
- beta-glucanase and the use of the modified yeast in a The following examples illustrate the invention modification of brewers yeast so that it produces the in more detail. The accompanying drawing shows gene maps illustrating the formation of a plasmid used in heterologous proteins beta-lactamase and/or one example. These examples describe the 30 25

brewing process.

hydrolysis of the amide bond in the B-lactam ring of 6-amino-penicillanic acid or 7-amino-cephalosporanic acid 5 and of their N-acyl derivatives. Such derivatives are 8-lactamase is the name given to a group of proteins constitute enzymes operative to catalyse the generally known cephalosporins,

8-lactam antibiotics (Citri, N., 1971, "The Enzymes", 3rd

penicillins and

edition, ed. Boyer, P.A., IV, p 23).

of 8-lactamase has been brought into question since R-factors are capable of mediating their own transfer, and thus the transfer of the B-lactamase gene among the production of B-lactamase has been variously assigned to acquired by infection with an extrachromosomal particle One such R-factor carrying a 8-lactamase gene, and thus conferring resistance upon its This plasmid was identified in a clinical isolate of The species specificity Richmond, M.H., 1966, Biochemical Journal, 98, P 204). 15 enteric bacteria a 8-lactamase gene can frequently be in the form of a plasmid and constituting a resistance host bacterium to 8-lactam antibiotics, is Rl (Meynell, E. 6 Datta, N., 1966, Genetical Research, 7, p 134). Salmonella paratyphi B (Meynell, E. & Datta, N., 1966, 8-lactamase is widespread amongst the various bacterial species, being found in both Gram-negative and The gene specifying both chromosomal and extrachromosomal elements. (Datta, Enterobacteriaceae (enteric bacteria) Genetical Research, 7, p 134). Gram-positive bacteria. factor (or R-factor). 25 20 0.0

DNA DNA technology) there has developed a requirement for With the advent of genetic engineering (recombinant easily manipulated plasmid vectors for use in 30

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cloning. The 8-lactamase gene present on plasmid R1 has been introduced into new plasmids in the construction of novel cloning vectors. One such vector is RSF 2124 (So, M. et al., 1975, Molecular and General Genetics, 142, p 239) constructed from the plasmid Col E1 and a derivative of R1, R1 drd 19 (Meynell, E. 6 Datta, N., 1967, Nature, 214, p 885).

produce the plasmid vector pBR322 (Bolivar, F. et al., 1977, Gene, 2, p 95), which has been further manipulated to form pAT153 (Tvigg, A.A. & Sherratt, D., 1980, Nature, 283, p 216).

All these plasmid vectors retain the B-lactamase gene of Rl and are capable of specifying the production of B-lactamase enzyme in Escherichia coli:

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Additional manipulation of plasmid cloning vectors B-lactamase gene of Rl, has been necessary to construct plasmids capable of transforming yeast (i.e. of being introduced into yeast). Thus, for example, the plasmid p 216) has been attached to segments of yeast chromogomal DNA (LEU-2 gene of Saccharomyces cerevisiae specifying the production of B-iso-propyl-malate-dehydrogenase, an enzyme involved in the biosynthesis of leucine) and 2µm plasmid DNA (2µm is an endogenous plasmid of yeast) to form plasmid pJDB207 (Beggs, J.D., 1981, "Molecular Genetics 'in Yeast", eds. von Wettstein, D., Stenderup, & Friis, J., Alfred Benzon therefore possessing the pAT153 (Twigg, A.J. & Sherratt, D., 1980, <u>Nature</u>, <u>283</u>, Symposium No. 16, Munksgaard, Copenhagen, P 383). derived from pBR322, and A., Kielland-Brandt, M.

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derivative of pBR322, and therefore ultimately from f-lactamase protein synthesised in S. cerevisiae has been the becterial gene promoter (control region of the gene); use of the ADH) promoter (alcohol dehydrogenase) of yeast The bacterial purified 100-fold over crude extracts, and its enzymic activity, molecular weight and binding to specific antibodies have been shown to be indistinguishable from 1981, PNAS USA, 78, p 4466). The level of B-lactamase expression in yeast is low due to the weak function of nowever, gene expression can be greatly enhanced by the "Gene Expression in reast", eds. Korhola, M. & Vaisanen, E., Proceedings of p 325; Hollenberg, C.P., 1979, "Plasmids of Medical, ampicillin-resistance gene specifying the production of the purified protein from E. coli (Roggenkamp, R. et al, 8-lactamase was the first heterologous protein to be C.P., 1979, Environmental and Commercial Importance", eds. Timmis, 8-lactamase enzyme originated from plasmid pBR325, Salmonella paratyphi B (see earlier references). ICN-UCLA Symposium Molecular and Cellular Biology, expressed in S. cerevisiae (Hollenberg, the Alko Yeast Symposium, Helsinki, F 73). K.N. & Puhler, A., Elsevier, p 481). Hollenberg, C.P. et al, 1983, 20 15 2

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Clearly the bacterial 8-lactamase protein is produced in strain of S. cerevisiae. However, brewers' yeasts are select transformants in brewers' yeast it is necessary to have a dominant gene conferring the ability to grow in chelating copper ions. This gene has been cloned on the restriction-endonuclease-<u>Sau</u>]A-generated DNA fragments Plasmid pET13:1 carries the LEU-2 and CUP-1 chromosomal genes of yeast and the 2um yeast plasmid origin of DNA replication as well as DNA derived from plasmid pAT153; consequently pET13:1 harbours the bacterial B-lactamase gene which is known to express P-lactamase in yeast. Henderson (1983) describes in some detail methods for transforming brewers' yeast (ale yeast and lager yeast) with plasmid pET13:1. He also described the screening of browers' yeast transformants for B-lactamase activity starch iodide plate assay described below. yeast transformed with pET13:1 and can be are selectable, because they carry a wild-type gene which gene, specifying the production of a protein capable of R.C.A., 1983, "The Genetics and Applications of Copper Most plasmids currently in use for yeast transformation complements an auxotrophic mutation in the chosen recipient strain which has been a laboratory haploid otherwise adverse conditions. CUP-1 is a dominant yeast from strain X2180-1A to form plasmid pET13:1 (Henderson, yeast/E. coli shuttle vector pJDB207, by insertion of Yeast transformation (that is the introduction of DNA into yeast) can be a relatively inefficient process, with success depending upon a suitable selection system. Resistance in Yeast", Ph.D. thesis, University of Oxford). A genetic map of pET13:1 is included in the accompanying drawing. are grown upon prototrophic and have no auxotrophic requirements. transformants appropriate indicator medium. using a

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The genetic modification of a particular strain of brewers' yeast, by the introduction into it of the plasmid pET13:1, will now be described. The yeast used was NCYC 240, which is an ale yeast which is available to the public from the National Collection of Yeast Cultures (Agricultural Research Council, Food Research Institute, Colney Lane, Norwich, England).

plasmid pET13:1 (CUP-1/8-lactamase) its sensitivity to copper was assessed. To this end, samples of NCYC 240 were patched on YED glucose or YED glucose agar (1%  $\ensuremath{\text{w/v}}$ yeast extract, 2% w/v peptone, 2% w/v glucose, solidified were then replica plated to NEP agar medium (MgSO $_4$ .7 $m H}_2^{\,0}$ Before strain NCYC 240 could be transformed with with 2% w/v agar) and grown for 2 days at 28°C. They The strain tested did not grow on NEP containing 0.1mM  $\mathsf{CuSO}_d$ . It was therefore concluded that in excess of 29/1, (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> 29/1, KH<sub>2</sub>PO<sub>4</sub> 39/1, CaCl<sub>2</sub>.2H<sub>2</sub>0 0.259/1, yeast extract 2g/1, peptone 3g/1, glucose 40g/1 solidified with 2% agar. Naiki, N. & Yamagata, S., 1976, containing increasing concentrations of copper sulphate  $(CuSO_{\underline{a}})$ .  $0.1 \mathrm{mM}$  CuSO $_4$  in NEP would be sufficient to select for copper resistant transformants of brewers' yeast. 17, p 1281) Plant and Cell Physiology, 10 35 20

plasmid DNA of pET13:1 was isolated from the bacterium Escherichia coli K-12 strain JA221 (recAl, leuB6, trp E5, hsdR-, hsdM+, lacY. Beggs, J.D., 1978, Nature, 275, p 104) by caesium chloride/ethidium bromide equilibrium gradient centrifugation of cleared cell lysates using the method of Clewell, D.B. 6 Helinski, D.R. (1967, Proceedings of the National Academy of Sience, USA, 62, p 1159) with the modifications of Zahn, G. et al. (1977, Molecular and General Genetics, 153, p

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four to five days at 28°C after which time yeast colonies transformants, and were checked as described below to thesis, University of Oxford) with the exception that the protoplasting enzyme used was Zymolyase (40µg/ml) (Kirin Brewery Co. Ltd.). 100µl of yeast spheroplasts produced by methods A and B were mixed with 15µ1 of pET13:1 DNA treated with polyethylene glycol (lml 40% PEG 4000 in  $10\,\mathrm{mM}$  CaCl $_2$ ,  $10\,\mathrm{mM}$ Tris/HCl pH 7-6). After the treatment with polyethylene glycol, cells were spun down and gently resuspended in 500µl NEP glucose medium containing 1.2M sorbitol. Following incubation for one hour at 28°C, cells were added to 10ml of molten NEP glucose 3% agar containing 0.3mM  ${\tt CuSO_4}$  and 1.2M sorbitol. This was then poured onto NEP glucose 2% agar medium containing 1.2M sorbitol and  $0.3 \mathrm{mK}$  CuS $0_4$ . Transformation plates were incubated for arising on the selective copper medium were picked off These patched colonies were designated putative pET13:1 genuine brewers' yeast The frequencies of transformation for each of the two methods A and B for NCYC 240 were <4 with pET13:1 by each of two methods: (A) the method of 275, p 104), and (B) the method described by Henderson R.C.A. (1983, "The Genetics and Applications of Copper Resistance in Yeast", Ph.D. and patched upon NFP glucose agar containing 0.3mM  ${\tt CuSO_4.}$ Samples of NCYC 240 were prepared for transformation transformants/µg DNA/ml) and and 20 they were Beggs, J.D. (1978, Nature, (approximately 250µg DNA transformants/ug confirm that respectively.

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or more genetic characters transformants described above were therefore assessed for It is usual when attempting to confirm that a strain of yeast or bacteria is a genuine transformant to check high-level copper resistance and B-lactamase activity, specified by the incoming plasmid DNA. presence of one for

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carried on the plasmid resistance/B-lactamase pET13:1. The following methods were employed: activity) is specified by genes (cobber since each phenotype

the plasmid genome. Those patched colonies which Current Genetics, 7, P 347). It is not unreasonable of copper resistance due to the multiple copies of high-level copper resistance. This character is presumed to be a feature of plasmid transformants to expect plasmid transformants to have a high-level Those patched colonies which grew on the media containing both 0.3mM and 1mM  ${\tt CuSO_4}$  clearly possess carrying CUP-1, since copy number regulates copper resistance in yeast (Fogel, S. et al, 1983, + 0.3mM  $CuSO_4$  were sub-cultured by replica plating (a) High-level copper resistance. Putative pET13:1 to the same medium and NEP glucose agar + 1mM  ${\sf CuSO_4}$  . transformants growing as patches on NEP glucose agar showed high-level copper resistance subjected to the A-lactamase test.

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Chevallier and Aigle (1979) is strictly adhered to FEBS Letters, 108, p 179). The method described by (b) The B-lactamase test for detecting B-lactamase yeast/<u>E. coli</u> plasmids is routinely applied to yeast transformants. (Chevallier, M.R. & Aigle, M., 1979, carrying and involves the following procedure: strains by yeast produced

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Thus, if 8-lactamase-producing strains are placed on reducing compound, penicilloic acid. The reducing action of penicilloic acid is rendered visible by a deep blue iodine-starch complex incorporated into a solid agar medium. is that penicillinase penicillin giving (A-lactamase) hydrolyses The basis of the test the decoloration of

glucose 0.1% w/v, soluble starch 0.2% w/v, agar 2% rest medium: Yeast nitrogen base (Difco) 0.65% w/v, w/v, buffered with 0.02M phosphate at pH 6-7 Soft agar test medium: as above, but with 1% w/v

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Reagent: 3 mg/ml  $I_2$ ; 15 mg/ml KI; 0.02 M phosphate buffer pH 7; 3mg/ml ampicillin.

are deep blue, are  $1 \, \dot{e} \dot{i} \, t$  for 1 hour at  $30 \, ^{\circ} \text{C}$  and white (colourless) halo, whereas control strains without plasmid show a very slight and limited decolouration. 8-lactamase-producing transformants are therefore clearly distinguished from strains They are incubated at 30°C for 18 hours. A mixture The mixture is stirred and gently poured over the test medium. Plates, which thereafter placed at 4°C. After about 24 hours any strain producing A-lactamase shows a well defined of 4ml melted soft agar test medium plus 1.5ml Plates containing the test medium are patched with an inoculum of putative brewers' yeast transformant. which do not possess the A-lactamase gene. reagent is prepared.

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feature of yeast strains transformed with 2µm based plasmids such as pET13:1 and pJDB207 (pJDB207 being plasmid of pET13:1), is that the plasmid is inheritably unstable. The consequence of this instability is that a small proportion of yeast cells within a population segregate plasmid-free daughter cells at cell division. In the case of characteristic æ (c) Inheritable instability. the parental

Colonies arising on YED medium are then replica plated to the same medium and NEP glucose agar + copper-resistant plasmid pET13:1 do not grow on the copper-supplemented medium. A variation of this brewers' yeast transformants can be employed, in which putative transformants are first inoculated cells can be plated out on NEP glucose agar at a transformants (see (a) above) are streaked on YED glucose medium and grown for 3-4 days at 27°C. Colonies which have segregated the method for evaluating the segregational phenotype of and grown overnight at 27°C. The following day colonies following incubation for three days at 27°C. Yeast plasmid pET13:1, plasmid-free cells can be detected on the basis of their sensitivity to copper (NEP glucose agar + 0.3mM CuSO4). Thus, copper-resistant into NEP glucose medium (liquid medium without agar) colonies can then be replicated to NEP glucose agar Those brewers' yeast transformants which possess spontaneous copper-resistant derivatives on the their ability to segregate copper and the same medium supplemented with  $0.3 \text{mM} \, \, \text{CuSO}_{ extbf{A}}$  . distinguished obtain single plasmid pET13:1 can be ţo dilution 0.3mM CuSO4. basis of resistance. suitable

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careful (c) are sufficient in copper-resistant transformant is genuine. It is also untransformed brewers' yeast) will indicate whether the putative of all comparison of transformant with the parental strain (i.e. transformant is in fact a genetically modified yeast or a preferable to study the cellular morphology æ putative transformants by light microscopy. whether (b) and confirm (a), to Kethods combination contaminant.

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Other methods for verifying plasmid transformants

could be used if desired.

NCYC 240 (pET13:1) was deposited at the National Collection The yeast transformant thus obtained identified as of Yeast Cultures, Colney Lane, Norwich, NR4 7AU, United

Kingdom, on December 12th/984 under No. NCYC1545.

described above, was grown on NEP glucose agar with ImM A single colony of NCYC 240 (pET13:1), which was verified as a true plasmid transformant by the methods 10  $CuSO_4$  and inoculated into 200ml of NEP glucose

culture was incubated in a shake flask at 28°C for two days of the same liquid medium. Cultures were grown in stirred 15 flasks at 20°C for four days. 5 litre cultures were then The worts were fermented for seven days and the yeast was diluted, each into approximately 45 litres of lager wort. after which the full 200ml was inoculated into 5 litres harvested and repitched into an ale wort prepared as supplemented with 0.2mM  ${\tt CuSO_4}$  (the liquid medium).

were added to 36 EBU and caramel was added to 30 EBU. The South Staffordshire water at 65.5°C for 90 minutes. Hops to a whirlpool stand of 30 minutes. The specific gravity mixture was boiled for 90 minutes at 1 bar and subjected 95% ale malt and 5% crystal malt were mashed with

1012°. The beer was conditioned at -1°C for 3 days. The The yeast was pressed and pitched at 1.51b/barrel 30 beer was filtered and diluted at 1038° gravity, 1008 PG, beer was racked when the specific gravity had fallen to and the maximum fermentation temperature was  $16^{\circ}\text{C}$ . The 25 of the wort at collection was 1055° at 15°C.

24 EBU bitterness and 20 EBU colour. The ethanol content was 4%. The beer was found to be acceptable to drink.

concentrated by freeze-drying. The freeze-dried beer was A sample of the beer was dialysed and then

assayed for b-lactamase activity and it was found that there was no detectable B-lactamase activity.

glucose did not include copper sulphate. The beers produced by fermentation using both NCYC 240 and NCYC 240 routine Triangular Taste Test and Flavour Profilc lacking plasmid pET13:1 (i.e. unmodified NCYC 240), (pET13:1) were judged to be essentially similar by analyses (for a review of these methods see R.J. with the exception that the initial yeast culture in NEP A similar procedure was followed with NCYC 240 Anderson, 1983, Brewers Guardian, November, p 25).

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Other factors were also monitored during fermentation with both the modified and the unmodified yeasts. These were: · the drop in specific gravity of the wort with time, the increase in the number of cells with time and the size of those factors there was no significant difference between the final crop of yeast. It was found that for each of between the yeasts in these respects. In the case of the modified yeast, the proportion of cells containing the plasmid (pET13:1) was measured and it was found that of yeasts, samples of the yeast concerned were analysed results showed that there was little or no difference During the course of beer production with both forms in order to estimate cell number and cell viability. The the use of the modified and the unmodified yeast. relatively few cells lost the plasmid. 52 20

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fermentation process was made available for use in a of the modified yeast produced in the further, similar brewing process, while the excess yeast

provided a source of A-lactamase. 2

biological assay and by means of an enzyme assay. In The B-lactamase content was assessed by means of

a qualitative paper disc detection system is employed, in which samples of yeast cell extracts are spotted on to Cufinase discs impregnated with the chromogenic cuphalosporin, Nitrocefin, which turns from yellow to red 1972, 1, p 283). Cell-free extracts of NCYC 240 (p.E.1.13:1) from a beer fermentation turn the discs from show no colour change on the disc, thus demonstrating the presence of B-lactamase protein in NCYC 240 (pET13:1) but not in NCYC 240. The B-lactamase activity in yeast cell extracts is quantified by using the same chromogenic E. coli cells, whereas cells of NCYC 240 (unmodified) do that this activity can be attributed to a 6-lactamase protein in NCYC 240 (pET13:1) can be obtained from the results of enzymic assays. In the first of these assays in the presence of a 6-lactamase (BBL Microbiology degrading penicillin and allowing the growth of sensitive attributed to B-lactamase protein. Additional evidence Systems, Beckton Dickinson and Company, Oxford) (C.H. O'Callaghan et al, Antimicrobial Agents and Chemetherapy,  $\gamma c$  ] low to red, whereas extracts of NCYC 240 (unmodified) indicates that NCYC 240 (pET13:1) cells obtained from a containing 25µg/ml ampicillin. 25µl of extract of NCYC 240 and NCYC 240 (pET13:1) are spotted on these plates which are subsequently incubated at 37°C. Spots of NCYC 240 (pET13:1) show strong growth of bacteria in the beads and cell debris are removed by centrifugation (8000 x g for 10 minutes) and the supernatant is recentrifuged (1000 x g for 30 minutes). In assaying the resulting cell-free extracts by the biological assay, penicillin soft agar such assays cells are harvested by centrifugation for 10 minutes and resuspended in 0.1M phosphate/citrate buffer not possess this activity. The activity can beer fermentation produce a substance capable vicinity of the spot, spots of NCYC 240 do not. pH 6.5 and disrupted using a Braun homogenizer. cells are plated on E. coli sensitive

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density of the reaction mixture is determined at 386 nm and 482 nm using a Beckman DU 7 spectrophotometer. In this way crude cell-free extracts of NCYC 240 (pET13:1) from a beer fermentation are capable of destroying 4.87 n moles of Nitrocefin 87/312 /min/mg protein at 37°C and pH 7.0 (protein estimates are obtained from the absorption of ultra violet light at 230 and 260 nm according to V.F.Chemotherapy, 1, p 283). Enzyme reactions are performed Nitrocefin solution (51.6µg of Nitrocefin 87/312 per ml in 0.05 M phosphate buffer, pH7) to which 20µl of cell-free yeast extract is added. The change in optical 82, p 362). Crude cell extracts of NCYC 240 (unmodified) and boiled extracts of NCYC 240 (pET13:1) (20 mins at at 37°C in a 1cm cell containing a total volume of 1ml Kalb and R.W. Bernlohr (1977, Analytical Biochemistry, C.H. O'Callaghan et al (1972, Antimicrobial Agents and cephalosporin, Nitrocefin, and the method described 100°C) do not possess any A-lectamase activity. 15 S 0

Procedures similar to those described above in detail in relation to NCYC 240 have also been carried out with a proprietary strain of brewers' yeast, and the results obtained were very similar.

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There now follows a description of the modification of NCYC 240 to enable it to produce a different protein material, namely a B-glucanase. An endo-1,3-1,4-R-D-glucanase (EC 3.2.1.73) is an enzyme which catalyses the hydrolysis of alternating sequences of B-1,3 and B-1,4 - linked -6-D-glucan, as in barley b-glucan and lichenan. The unique action of this enzyme precludes its ability to hydrolyse repeating sequences of B-1,3 - linked glucan, as in laminarin, and B-1,4 - linked glucan, as in laminarin, and B-1,4 - linked glucan, as in carboxymethylcellulose (Rarras, D.R., 1969, In "Cellulases and Their Applications",

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156th meeting of the American Chemical Society, Sept. 11-12, 1968, Atlantic City, p 105).

produces an extra-cellular endo-1,3-1,4-6-D-glucanase which behaves in a similar fashion to that described above (Moscatelli, E.A. et al, 1961, Journal of Biologial Chemistry, 236, p 2858; Rickes, E.L. et al, 1962, Archives of Biochemistry and Biophysics, 69, p 371).

A chromosomal B. subtilis A-glucanase gene has been isolated by gene cloning from a strain of b. subtilis entitled NCIB 8565 (Hinchliffe, E., 1984, Journal of General Microbiology, 130, p 1285). The active gene was found to reside upon a 3.5 kilo-base pair restrictionendonuclease-Eco RI-fragment of DNA, which expressed a functional enzyme in E. coli. The cloned 8-glucanase gene was shown to encode an enzyme specific for the hydrolysis of barley 8-glucan, and was found to be predominantly extracytoplasmic in location in E. coli (Hinchliffe, 1984).

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More recently the cloned B-glucanase gene has been located by deletion analysis on a 1.4 kb restriction has been assigned to a B. subtilis B-glucanase gene isolated from strain NCIB 2117 (Cantwell, B.A. 6 McConnell, D.J., 1983, Gene, 23, p 211). A more precise molecular characterization by DNA sequence analysis of the NCIH 2117 has recently been reported (Murphy, N. et al., 1984, Nucleic Acids Research, 12, p 5355).

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Yeasts, including <u>S. cercvisiae</u>, produce several different types of 8-glucanase; however, none is able to hydrolyse 8-1,3-1,4 - linked glucan (Abd-El-Al, A.T.H. 6 phaff, H.J., 1968, <u>Piochemical Journal</u>, 109, p 347). It

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B. subtilis has therefore been introduced into is capable of encoding a biologically active protein in S. cerevisiae, and it has been demonstrated that the gene p 471). The expression of the cloned B-glucanase gene in S. cerevisiae is inefficient, relative to the amounts of biologically active enzyme produced in both B. subtilis However, the enzymic activity in yeast can only be detected in crude cell extracts of yeast harbouring the cloned gene (Hinchliffe, E. & Box, W.G., 1984). This may mean that the enzyme produced by yeast is incapable of nature; unlike the enzyme produced by bacteria, which is must therefore follow that yeast does not produce an The cloned 0-glucanase gene characteristic of that found in B. subtilis and E. coli (Hinchliffe, E. 6 Box, W.G., 1984, Current Genetics, 8, and E. coli harbouring the cloned 8-glucanase gene. being secreted from the cell and is intra-cellular enzyme activity S. cerevisiae and that the endo-1,3-1,4-8-D-glucanase. extra-cellular. 0 15

illustrated in more detail in the accompanying drawing. In the fragment present in plasmid pEHB3 was subcloned by in vitro represent DNA from B. subtilis that carries the 0-glucanasc 2µm plasmid DNA and the thick arcuate black lines represent re-arrangement into the single Bam HI site of pET13:1, as S. cerevisiae, as mentioned above. The 3.5 kb Eco R1 DNA into brewers' yeast NCYC 240, use was made of the shuttle gene (AG), the broad, unfilled arcs represent chromosomal (Henderson, R.C.A., 1983, "The Genetics and Applications To introduce the A-glucanase gene of A. subtills Oxford), and the narrow arcuate black lines represent of Copper Resistance in Yeast", Ph.D thesis, University vector pET13:1, that can replicate in both E. coli and gene maps in the drawing the radially hatched arcs DNA indicating the location of  $\frac{LEU-2}{2}$  an  $\cdots$ 30 20 25

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E. coli. The orientation of insertion of the re-arranged <u>Eco</u> RI fragment in pEHB10 was determined by gel electrophoresis. The new plasmid has been designated tetracycline-sensitive and A-glucanase positive in  $\overline{ ext{E. coli}}$ , thus enabling them to be distinguished from restriction endonuclease digestion followed by agarose mutually compatible cohesive ends which join to form Bam  $HI/\overline{B}g\underline{1}II$  hybrid sites which are not recognized by either Bam HI site of pET13:1 (Henderson, R.C.A., 1983, "The Ph.D. thesis, University of Oxford). Ligation occurs because the endonucleases Bam HI and BglII generate Bam HJ or BgllI. Transformants were selected in E. coli ampicillin-resistant, using T4 DNA ligase. That digestion and ligation were carried out at higher DNA concentrations, which favour recombination of the rearranged B. subtilis DNA in the Genetics and Applications of Copper Resistance in Yeast", of the two products of  $\overline{\text{Eco}}$  RI digestion. One of those products is a circle of the DNA from the broad black arc On digestion of the products with the restriction endonuclease <u>Bql</u>II that circle was broken at the <u>Bgl</u>II site to form a 3.5kb linear fragment. Meanwhile pET13:1 was digested and the resulting linear fragment was ligated with the linear fragment from pEHB3, dilute DNA concentrations, thus favouring circularization General Microbiology, 130, p 1285) was performed under Treatment with T4 DNA ligase following Eco R1 digestion of pEHB3 (Hinchliffe, E., 1984, Journal of being as HB101 of pEHB3. sequences. рЕНВЗ in

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Plasmid DNA was isolated from HB101 harbouring the hybrid plasmid pEHB10; this DNA was transformed into the as described previously. Bosistance to copper was selected, as also described above. Plasmid transformants of NCYC 240 were verified  $\mathbf{b}_{\mathcal{G}}$  is combination of high-level resistance determinations 240 brewers' yeast NCYC

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and A-lactamase assays, thus NCYC 240 (pEHB10) was

2 litres of the same medium. After 3 days' growth at 27°C glucose (supplemented with O.2mM CuSO, where appropriate). protein at 40°C and pH 6.2), but no activity in cell-free days, after which time they were inoculated each into the assays demonstrated A-glucanase activity associated with Cultures were incubated while being shaken at 27°C for 2 cell-free extracts of NCYC 240 (pEHB10) (1.17 n moles of in 0.1M phosphate/citrate buffer at pH 6.4 prior to cell prepared as described previously with the exception that (pET13:1) and NCYC 240 were inoculated into 200ml of NEP cells were harvested by centrifugation and washed twice three NCYC 240 yeast were then subjected to 8-glucanase assays as described by Hinchliffe & Box (1984). These Crude cell extracts of the disruption in a Braun homogenizer. Supernatants were reducing sugar liberated from barley 6-glucan/min/mg Single colonies of NCYC 240 (pEHB10), NCYC 240 each was dialysed overnight against 2 imes 21 of 0.1M extracts of either NCYC 240 (pET13:1) or NCYC 240. phosphate/citrate: pH 6.4. 20

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Collection of Yeast Cultures, Colney Lane, Norwich NR47AU, The yeast transformant thus obtained identified as NCYC 240 (pEHB10) has been deposited at the National United Kingdom on December 12th1984 under No. 1546.

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re-cycled (that is used in a subsequent brewing operation) protein at 40°C and pH 6.4), so that part of it could be acceptable to drink and that contained substantially no A sample of the NCYC 240 (pEHB10) yeast was grown process similar to that described above in relation to NCYC 240 (pET13:1). The process yielded beer that was specifying the production of 0-glucanase. (In mole reducing sugar liberated from barley 4-glucan/min/mg Yeast from the brewing in the manner described above and used in a brewing process was shown to contain the plasmid pEHB10, part of it could be used as a source of endo-1,3-1,4-0-D-glucanase.

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8-lactamase enzyme activity (2.33 n moles of Nitrocefin protein at the same time in a genetically modified the enzyme. Furthermore, crude cell extracts of NCYC 240 87/312 destroyed/min/mg protein at 37°C and pH 7.0) as the feasibility of producing more than one heterologous well as 8-glucanase enzyme activity. This demonstrates the brewing process brewing yeast, such as NCYC 240. derived from

· Endo-1,3-1,4-8-D-glucanase obtained from B. subtilis is currently marketed as an enzyme preparation for use in the brewing industry in alleviating problems associated with the presence of unwanted B-glucan. The process described above may therefore be used to produce this enzyme for the same purpose.

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- 27 -

#### CLAIMS

- comprises fermenting an aqueous sugar-containing medium with 1. Process for the production of ethanol and a recovering the ethanol so formed, and obtaining the said a yeast strain which has been genetically modified to be capable of expressing a heterologous protein or peptide, protein or peptide which is heterologous to yeast which heterologous protein or peptide from the fermentation products
- liquid which is substantially free from yeast and from the said heterologous protein or peptide and which contains 2. Process according to claim 1 in which the 10 ethanol is recovered in the form of an aqueous potable substantially all the water and ethanol of the said fermented medium.
- ethanol is recovered from the said fermented medium in the 3. Process according to claim 1 in which the form of an ethanolic distillate.
- 4. Process according to claim 2 in which the aqueous sugar-containing medium contains maltose as the

major sugar present.

- agueous sugar-containing medium is a barley malt-based beer 5. Process according to claim 4 in which the wort.
- 6. Process according to claim 2, 4 or 5 in which 25 the fermentation is effected at 8 to 25<sup>O</sup>C.

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aqueous sugar-containing medium is a fermentation medium for 7. Process according to claim 3 in which the the production of potable distilled ethanol or power ethanol Process according to claim 7 in which the said medium is based on grain, potatoes, cassava, sugar cane, or sugar beet, optionally pretreated to convert cellulose and/or starch therein into fermentable sugars.

9. Process according to any one of claims 1 to 8  $\,$ 10 in which the fermentation is a substantially anaerobic

fermentation.

10. Process according to any one of claims 1 to 9 modification of an industrial strain of Saccharromyces in which the yeast used is a genetically engineered

# 15 cerevisiae, or S. carlsbergensis.

11. Process according to any of claims 1 to 10 in as protein or peptide retained in the yeast produced during which the said heterologous protein or peptide is obtained the fermentation.

CONSTRUCTION OF THE /3-GLUCANASE CUP-1 PLASMID PEHB10

B-Glucanase (BG), Atactamase Ap) tetracycline resistance Restriction endonuclease cut sites are shown as follows: Sacillus subtitles DNA (MIMIN), The following gene locations yeast chromosomal DNA ( are indicated by arrows: reast 2µm plasmid DNA( pAT153/pBR325 DNA ( pET 13:1 CUP 1 11-6kbp CUP1 gene (Tc). ά Bam HI LEU2 pEHB10 pEHB3 15·1kbp 9.5 kbp 2 LIGASE 2 LIGASE 1 Eco RI 1 Bg 11

id (C), EcoRI (E), HindIII (H), (PV), Pyul (P), Pyull (PV), Sau 3A (S) and Xbal (X).

CUP1



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## IDENTIFICATION OF THE MICRO-ORGANISMS

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